

STANCHEV, K.

Influence of high winds on the scattering of radioactive substances originating from nuclear explosions. Khidro i meteorolog 3:53-62 '63.

1. Chlen na Redaktsionnata kolegia, "Khidrologiia i meteorologiia".

STANCHEV, K.

Development of the studies on the structure of the atmosphere over
Bulgaria. Khidro i meteorolog 13 no.4:37-42 '64.

STANCHEV, K.

Atmospheric fronts and hailstorms. Khidro i meteorolog 13 no.6:
14-21 '64.

STANCHEV, L., dots.; MASHEV, N., st. asistent

The Microelement molybdenum. Biol i khim 4 no.5:14-17 '62.

CHILOV, K.; VLADIMIROV, V.; STANCHEV, L.

Hypertension in Bulgaria. ~~.....~~ Izv.Inst.sots.med., Sofia Vol.2:190-223
1950. (CIAM 20:6)

1. Prof.K.Chilov, Corresponding Member of the Bulgarian Academy of Sciences and Director of the First Internal Clinic of the Medical Academy. 2. Dr.V.Vladimirov and Dr.L.Stanchev, Senior Assistants at the First Internal Clinic of the Medical Academy.

CHILOV, K.; STANCHEV, L.; NIKOLAEV, I.; VLADIMIROV, V.

Considerations on occupational hypertension in Bulgaria. *Izv. Med. inst., Sofia 2 no.3:3-27 1951.* (GLML 22:1)

1. Prof. Doctor, Corresponding Member of the Bulgarian Academy of Sciences for Chilov; Doctor, Junior Scientific Associate attached to the Bulgarian Academy of Sciences for Nikolayev; Doctor, Senior Assistants at the Internal Clinic for Stanchev and Vladimirov.

STANCHEV, L.

TOSHKOV, A.; STANCHEV, L.; NENKOV, K.

Biological diagnosis of cancer. *Suvrem. med.*, Sofia 5 no.1:37-42 1954.

1. Iz Republikanskiia institut po epidemiologija i mikrobiologija i Meditsinskata akademija V.Chervenkov, Sofia.

(NEOPLASMS, diagnosis,

*biol.)

STANCHEV, L.

CHILOV, K., prof. d-r, chl.-koresp. na BAN; STANCHEV, L., d-r, starchy
asistent pri Vutreshnata klinika na Meditsinskata akademiia V. Cherven-
kov; VACHEV, G., d-r, otorinolaringolog pri studenstkata poliklinika v
Sofia; MINCHEVAIAKOVA, P., d-r, lekar bakteriolog pri RIEM.

Tonsils in rheumatism. Izv. med. inst., Sofia Vol. 9-10:168-190 1954.

1. Institut za Klinichna i Obshestvena Meditsina (Direktor Akad.
Tsv. Kristanov)

(TONSILS, in various diseases,
rheum.)

(RHEUMATISM, physiology,
tonsils)

STANCHEV L. D.

CHILOV, K., prof. d-r, chl.-korep. na BAN; STANCHEV, L., d-r, stashi
asistent pri Vutreshnata klinika na Meditsinskata akademija
V. Chervenkov.

Clinical aspects of rheumatoid arthritis; data on 15 years of clinical
follow-up. Izv. med. inst., Sofia Vol. 9-10:191-218 1954.

1. Institut za Klinichna i Obschestvena Meditsina (Direktor: akad.
Tsv. Kristanov) pri BAN i Vutreshna Klinika pri Meditsinskata Akademija
V. Chervenkov.

(ARTHRITIS, RHEUMATOID, statistics,
hosp. report)

STANCHEV, D.; CHERILOV, A.

"Some Characteristics of Rheumatic Problems." p. 2,
(ZDRAVEN FRONT, No. 48, Nov. 1954, Sofiya, Bulgaria)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4
No. 5, May 1955, Uncl.

CHILOV, K.; STANCHEV, L.

Certain aspects of the problem of rheumatism. Suvrem.med.,
Sofia 6 no.3:3-6 1955.

1. Iz Katedrata po fakultetska terapija pri Visshia meditsinski
institut Vulko Chervenkov - Sofia (direktor: prof. K.Chilov)
(RHEUMATISM)

CHILOV, K.; prof.; TOMOV, L.; VLADIMIROV, Vl.; STANCHEV, L.; NIKOLANV, I.,
ATANASOVA, M.

Considerations on hypertension. Suvrem. med., Sofia 6 no.3:
6-10 1955.

1. Iz Klinikata po fakultetska terapija pri Visshia meditsinski
institut V.Chervenkov - Sofia (direktor: prof. K.Chilov)
(HYPERTENSION)

BULGARIA/Pharmacology and Toxicology - Cardiovascular Agents.

V-6

Abs Jour : Ref Zhur - Biol., No 21, 1958, 98542

Author : Chilov, K., Stanchev, L., Vladimirov, Vl.

Inst : Medical Institute, Bulgarian AS

Title : Treatment of Hypertensive Disease with Folalin.

Orig Pub : Izv. Med. in-ti. B"lg. AN, 1956, 13, 71-81.

Abstract : Folalin, according to a proposal of V. Petkova, is prepared by lengthy water extraction of the pulp of fresh leaves of garlic. The action of the preparation was tested on 26 patients in clinical conditions and on 20 ambulatory patients. Decrease of blood pressure and significant improvement of well-being were attained by patients who were in early stages of disease and who usually react positively also to other hypertensive actions. The preparation has no side effects. The authors recommend application of the

Card 1/2

- 23 -

CHILOV, K., Prof.; VLADIMIROV, Bl.; STANCHEN, I.

Variations in arterial pressure in hypertensive patients caused by various body positions. Izv. Mikrob. inst., Sofia no.8:487-496 1957.

1. Katedra po fakultetska terapija (zav.: prof. Konst. Chilov) pri visshia meditsinski institut v Sofiia. 2. Chl.-kor. (for Chilov).

(HYPERTENSION, physiol.

eff. of body positions on arterial pressure (Bul))

(POSTURE, eff.

on arterial pressure in hypertensive patients (Bul))

CHILOV, K., Prof.; VIADIMIROV, Vl.; STANCHEV, L.; KUNOV, A.; IORDANOVA, E.

Daily variations of arterial pressure in hypertensive patients. Izv. Mikrob. inst., Sofia no.8:497-506 1957.

1. Katedra po fakuletska teorija (zav. prof. Konst. Chilov) pri visshia meditsinski institut v Sofiia. 2. Chl.-kor. (for Chilov).

(HYPERTENSION, physiol.

daily variations of arterial pressure (Bul))

(PERIODICITY

daily variations of arterial pressure in hypertension (Bul))

STANCHEV, L.; TOMOV, L.

Abscess-forming bronchiectasis with rupture into the pericardium. Suvrem. med., Sofia 8 no.9:91-95 1957.

1. Iz Katedrata po patologiczna anatomia pri VMI - Sofia Zav. katedrata prof. B. Kurdzhiev. Katedrata po fakultetska terapiia pri VMI - Sofia Zav. katedrata: Prof. M. Rashev.

(BRONCHIECTASIS, compl.

abscess-forming with rupt. into pericardium)

(PERICARDIUM, rupture

abscess-forming bronchiectasis with rupt. into pericardium)

(ABSCESS, etiol. and pathogen.

bronchiectasis, with rupt. into pericardium)

TOMOV, L.; STANCHEV, L.

Successful therapy of a case of Felty's syndrome with irgapyrine.
Suvrem. med., Sofia 8 no.10:112-118 1957.

1. Iz Katedrata po fakultetska terapija pri VMI --Sofia (zav. katedrata:
prof. M. R. Rashev).

(AMINOPYRINE, ther. use,
irgapyrine in Felty's synd. (Bul))

(PHENYBUTAZONE, ther. use,
same)

(ARTHRITIS, RHEUMATOID, therapy,
Felty's synd., irgapyrine ther. (Bul))

STANCHEV, L.; ZOGRAFSKI, B.; BELOEV, I.

Clinical aspects of recrudescing rheumatic endocarditis. *Suvrem. med.*,
Sofia 8 no.12:77-84 1957.

1. Iz Katedrata po Fakultetska terapija pri VMI--Sofia (Zav. katedrata:
prof. M. Rashev).

(ENDOCARDITIS, etiol. & pathogen.
rheum., recrudescing (Bul))

(RHEUMATISM, compl.
endocarditis, recrudescing (Bul))

Country : Bulgaria T
Category= : Human and Animal Physiology, Circulation
Abs. Jour. : Ref Zhur Biol, No. 2, 1959, No. 8128
Author : Chilov, K.; Vladimirov, V.; Stanchev, L.
Institut. : The Medical Institute of the Bulgarian Academy of Science
Title : Changes in the Blood Pressure of Patients with Hyper-
tension Associated with Varying the Position of the Body.
Orig. Pub. : Izv. Med. in-ti. Bolg. AN, 1957, kn. 14, 487--496
Abstract : no abstract

Card: 1/1

STANCHEV, L.; NIKOLAEV, Ig.

Artificial kidney. Suvrem med., Sofia no.11:140-144 '60.
(KIDNEY ARTIFICIAL)

TOMOV, L.; PANDOV, KH.; STANCHEV, L.; VLADIMIROV, VI.; KUNOV, A.

Changes in serum protein electrophoresis and colloidal plasma stability in patients with rheumatism. Suvr. med. 12 no.6:19-34 '61.

1. Iz Katedrata po vutreshni bolesti pri visshia meditsinski institut, Sofia. (Rukovoditel na katedrata prof. M. Rashev)

(RHEUMATISM blood) (BLOOD PROTEINS)
(ELECTROPHORESIS)

TOMOV, L.; STANCHEV, L.; VLADIMIROV, Vl.; KUNOV, At.; PANDOV, Kh.; AVRAMOVA, F.

Our experience with the treatment of rheumatism. Suvr. med. 12 no.8:
3-17 '61.

1. Iz Katedrata po vutreshni bolesti pri visshia meditsinski institut,
Sofia (Rukov. na katedrata prof. M. Rashev)

(RHEUMATISM ther)

TOMOV, L.; VLADIMIROV, Vl.; KUNOV, At.; STANCHEV, L.; PANDOV, Kh.

Electrocardiographic changes in active rheumocarditis. Suvr. med. 12
no.9:35-44 '61.

1. Iz Katedrata po fakultetska terapiia pri Vissh meditsinski institut,
Sofia. (Rukov. na katedrata prof. M. Rashev)

(RHEUMATIC HEART DISEASE diag)
(ELECTROCARDIOGRAPHY)

RASHEV, M.; TOMOV, L.; VASILEV, M.; ZOGRAFSKI, B.; STANCHEV, L.; VLADIMIROV, V.;
KUNOV, A.; KAMBUROV, I.; ANGAROV, G.; STAIKOV, G.; ORBETSOV, M.

Comparative clinical considerations on influenza epidemics in 1952,
1957 and 1959 in our country according to data of the internal clinic
of the Sofia Higher Medical Institute. Nauch. tr. vissh. med. inst.
Sofia 40 no.2:1-27 '61.

1. Predstavena ot prof. M. Rashev, rukovoditel na Katedrata po vutreshni
bolesti.

(INFLUENZA epidemiol)

STANCHEV, L.; ZOGRAFSKI, B.

Renal complications in influenza during the February-March epidemic in 1959. Nauch. tr. vissh. med. inst. Sofia 40 no.2:79-86 '61.

1. Predstavena ot prof. M. Rashev, rukovoditel na Katedrata po vutreshni bolesti.

(INFLUENZA compl) (KIDNEY DISEASES etiol)

ZOGRAFSKI, B.; STANCHEV, L.

Bronchopneumonias during the course of the 1959 influenza epidemic.
Nauch. tr. vissh. med. inst. Sofia 40 no.2:93-101 '61.

1. Predstavena ot prof. M. Rashev, rukov. na Katedrata po vutreshni
bolesti.

(INFLUENZA compl) (BRONCHOPNEUMONIA etiol)

STANCHEV, L.; MASHEV, H.

Cobalt as a trace element. Biol i khim 6 no.6:6-11 '63.

1. Vissh selskostopanski institut "Vasil Kolarov", Plovdiv.

STANCHEV, N.

STANCHEV, N. New type of glass water indicator on the locomotive steam boiler. p. 38.

Vol. 4, No. 5, 1956.

TRANSPORTNO BILLO.

TECHNOLOGY

Sofia, Bulgaria

So: East European Accession, Vol. 6, No. 2, Feb. 1957

STANCHEV, Nikola

Scale and corrosion in steam boilers and industrial evaporative apparatus, and their removal with magnetic fields. Elektroenergiia 13 no.2:23-25 F '62.

1. Khimkombinat, Dimitrovgrad.

STANCHEV, Petur

Standard method of determining the limpidity of water.
Ratsionalizatsia 3 no.3:35-36 '63.

STANCHEV, P.

From Our Experience of Our Working with the Economical Workshop Estimate.
Leka Promishlenost (Light Industry), #9:32:Sep. 1955

STANCHEV, P.

Victory of cooperative work. p. 3.
KOOPERATIVNA ZEMEDLIE, Sofiya, Vol. 11, no. 1, Jan. 1956

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 5, No. 6 June 1956,
Uncl.

STANCHEV, F.

Portable turbidimeter for determining the turbidity of the natural
waters. Khidro i meteorolog no.3:62-65 '60. (EEAI 10:1)
(Turbidimeters) (Turbidity) (Water)

STANCHEV, P.

Photometric determination of some technological indexes of turbid natural waters; curve of sedimentation and coefficient of sedimentation capacity. Khidro i meteorolog no.6:41-45 '60. (EEAI 10:6)
(Photometry) (Water)
(Sedimentation and deposition)

STANCHEV, P.

On the content of the alkali elements in the natural waters of
Bulgaria. Khidro i meteorolog no.5:50-56 '61.

STANCHEV, P.

Polarographic behavior of some complex compounds of copper, zinc, cadmium, and manganese at their respective quantitative determination in ores, minerals, and water. Khim i industriia 33 no.2:53-54 '61.

STANCHEV, P.

Distribution of some microelements in the ungerground waters of
Bulgaria. Khidro i meteorolog no.3:44-50 '62.

STRAKA, IU.; MARTINOV, Sv.; STANCHEV, P.; DRAGUNCHEV, K.

Hydrochemical studies of thermomineral springs. Khidrotekh i melior
7 no.3:90-92 '62.

STANLEY

- (20)
- (21)
1. "The Problem of Preventive Medicine in a Socialist Society." Professor K.I. BARSUKOV, Chief of the Department of the History of Public Health, USSR Academy of Sciences Institute of Public Health Organization and the History of Medicine, Moscow; pp 4-10.
 2. "On the Virus Etiology of Tumors." P. MIRZONOV; pp 11-20.
 3. "On the Antigenic Stability of carcinoma normal and malignant tissue in man and mice." I. BARSUKOV and M. BOZINA of USSR Academy of Sciences Institute of Public Health, Moscow; pp 1-4. (Professors A.I. Novikov, Director; Institute pp 20-21).
 4. "Carcinoma Susceptibility in a Surrounding medium and the possibilities of prevention." E. M. MAZURKIN; of the Oncological Institute in Solits; pp 22-23.
 5. "Humanism and Medicine." Professor A. PARVEY; pp 37-45.
 6. "Occupational Diseases in Bulgaria 1929-1960." MIRZONOV; pp 46-49.
 7. "Fundamental problems in the labor pathology of agricultural workers." Doctor ERASTO KASHEVICH, Director of the Clinic for Occupational Diseases, Moscow; pp 50-52.
 8. "Preventive medicine with solution of acute and chronic problems and its interrelation with the prevention of chronic and occupational diseases." Dr. S. STANLEY of the USSR Academy of Sciences Institute of Public Health, Moscow; called physician in various; pp 50-59.
 9. "The Magnitude of the Influence of Certain Indicators for Changes in the Human Organism's Activity in the Event of Lethal Poisoning." V. STANLEY, Y. STANLEY, and G. STANLEY, USSR Academy of Sciences Institute of Public Health, Moscow; called physician in various; pp 50-52.

ZAKHARIEV, Aleksandur; POPOV, Ivan; STANCHEV, Stancho; KIKINDONOV,
Todor

Male and female sterility in certain varieties of sugar beets
in Bulgaria. Selskoston nauka [2] no. 2: 162-167 '63.

SINORW, Vito; SINORW, Tacho

Some problems of training executive cadres in professional and technical schools. Trid tseni 6 no.8:1-11 '64.

STANCHEV, VLADIMIR.

"Kosven metod za otkrivane tirozinana v rastitelni tukani. Stalin, Nauka i izkustvo, 1952. 5 p. (Indirect method for the detection of tyrosinase in plant tissues. Bibl.)

SO: East European, L. C. Vol. 2, No. 12, Dec., 1953

STANCHEV, VLADIMIR

"Vurkhe exhastieto na fenolite v ensimnoto okielianane na indigoto. Stalin, Nauka i izkustvo, 1952. 18 p. (The problem of participation of phenols in the enzymic oxidation of carbon)"

SO: East European, L.C. Vol. 2, No. 12, Dec., 1953

STANCHEV, Vladimir, inzh.

Today's level of household electric boilers and their standardization.
Ratsionalizatsiia 13 no.12:23-28 '63.

1. NIPKIEP.

COUNTRY : Bulgaria
CATEGORY : Chemical Technology. Chemical Products and Their Applications--Food industry. H-20
ABS. JOUR. : RZKhim., No. 5 1960, No. 19803
AUTHOR : Stanchev, V.
INST. : Not given
TITLE : The Development of Technical Microbiology in Bulgaria after 9 September 1944
ORIG. PUB. : Sb 15 God Sots Str-vo v NRB, Sofia, 'Nauka i Inskustvo,' 1959, 293-303
ABSTRACT : A review article with a bibliography listing 10 titles.

CARD: 1/1

368

STANCHEV, Z.

STANCHEV, Z.

Report of 28 cases of favism. Suvrem. med., Sofia 5 no.1:93-99
1954.

1. Iz Okruzhnata bolnitsa, Burgas (gl. lekar: P.Stanchev).
(FAVISM
*clin. aspects)

BRATANOV, B.TS., prof.; STANCHEV, Z.; PISHTIKOV, B.

Galactose disease. *Pediatrica* no.10:18-21 '61.

(MIRA 14:9)

1. Iz kafedry pediatrii (zav. - prof. B.TS. Bratanov) pri
Institute spetsializatsii i usovershenstvovaniya vrachey v
Bolgarii.

(GALACTOSE) (CARBOHYDRATE METABOLISM)

STANCHEV, Zdr.

①

BRATANOV, Br. Ts.

Bulgaria

No degree listed

Department of Children's Diseases at the Institute for the Specialization and Advanced Study of Physicians (Institut za spetsializatsiya i usuvurshenstvuvane na lekarite), Sofia; Department Head: Professor BRATANOV.

Sofia, Pediatrics, supplement of Suvremenna Meditsina, No 2, 1962, pp 57-63.

"Pfaundler-Hurler's Diseases with Three Cases Reported"

Co-authors:

STANCHEV, Zdr., Department of Children's Diseases at the Institute for the Specialisation and Advanced Study of Physicians, Sofia.

BULGARIA

Br. Ts. BRATANOV and Z. STANCHEV, Department of Pediatrics, Postgraduate Medical Institute (Katedra po detski bolesti pri ISUL), Head Prof. Br. BRATANOV [Sofia.]

"Antibiotic Treatment of Severe Staphylococcal Infections."

Sofia, Suvremenna Meditsina, Vol 14, No 5, 1963; pp 8-11.

Abstract : Data on 368 staphylococcal infections in neonates and infants, 1951-1962: 82 were severe. Lately erythromycin, tetracycline and the semi-synthetic penicillins are used increasingly, and the number of fatal cases is progressively decreasing (2 out of 15 severe cases in 1961-1962 as compared to 16 out of 34 in the 3 preceding years) so outlook is hopeful. One graph.

1/1

17

BULGARIA
APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R001652820007-0"

Br. Ts. BRATANOV and Z. STANCHEV, Department of Pediatrics, Postgraduate Medical Institute (Katedra po detski bolesti pri ISUL) Head (Rukovoditel na katedrata) Prof Br. BRATANOV, [Sofia.]

"Dynamics of Sensitivity to Various Antibiotics in Staphylococcal Infections Over the Past 5 Years."

Sofia, Suvremenna Meditsina, Vol 14, No 5, 1963; pp 12-13.

Abstract : Clinical and bacteriologic data from cases of 222 children with staphylococcal infections 1958-1962. During these years, in vitro penicillin resistance percentage fluctuated from 80.7, 87.8, 79.4, 90.5 to 73.9; but despite complex treatment including erythromycin and the newer semi-synthetic penicillins, the average duration of hospitalization went from 23.6, 22.1, 28.2, 30.7 to 40.9 days in 1962. However, the formerly frequent fulminantly fatal infections are no longer seen and eventual recovery is the general rule. One graph.

1/1

DATE : Bulgaria B
COUNTRY :
AUTHOR : RZKam., No. 1959, No. 85698
AUTHOR : Yanchov, D.; Stanchova, P.
INSTITUTION : Higher Agricultural Institute "V. Kolarov".
TITLE : Chemical Characterization of Manganese Ore
From the "Pobeda" Mine.
SOURCE : Nauchn. tr. Vissh. selskostop. in-t "V. Kolarov" - Plovdiv, 1956 (1958), 5, 189-195
ABSTRACT : Samples of ore were investigated in order to develop the technology of its industrial utilization. Determinations were made of variations of basic composition, proportions of oxides and compounds of Mn of different valency, and a procedure is proposed for the production of potassium permanganate. -- G. Vorob'yev.
CARD:

43

STANCHEVA, St.; ALIMARIN, I.; TSINTSEVICH, E.

Behavior of indium in solutions containing sulfate ions,
studied by the method of ion exchange. Pt. 2. Godishnik
khim tekhn 8 no.2:17-23 '61 [publ. '62].

TSINTSEVICH, E.; STANCHEVA, St.; ALIMARIN, I.

Behavior of indium in sulfate-ion solutions studied with the ion-exchange method. *Godishnik khim tekhn* 8 no.1:89-97 '61 [publ. '62].

S/032/62/028/002/004/037
B101/B110

AUTHORS: Stancheva, St., Alimarin, I. P., and Tsintsevich, Ye. P.

TITLE: Separation of indium from zinc in solutions containing sulfate ions, by means of ion exchange

PERIODICAL: Zavodskaya laboratoriya, v. 28, no. 2, 1962, 156 - 158

TEXT: The behavior of In on ion exchange resins was studied. The solutions investigated also contained sulfates of Li, Na, K, NH_4 , Mg, and free H_2SO_4 .

For cationites it was found that In sorption on the resin decreased with increasing concentration of sulfate ions, and the In remained completely dissolved at a certain concentration. Anionites sorbed the In completely at sufficiently high sulfate ion concentration. In 0.1 - 7 M H_2SO_4 , In was not sorbed either by cationites or by anionites. On the basis of these results, a method was elaborated for separating In from Zn. Indium and zinc salts (ratio In:Zn = 1:100 or 1:1000) in solutions containing 0.5 M $(\text{NH}_4)_2\text{SO}_4$ were separated by an ЭДЭ-10П (EDE-10P) anionite. The solution

Card 1/3

Separation of indium from zinc...

S/032/62/028/002/004/037
B101/B110

was adjusted to $\text{pH} \approx 9$ by means of NH_3 . No precipitate fell out owing to low In concentration. The solution was then passed through the column at a rate of 3 ml/min. Zn was eluted by a 0.5 M solution of $(\text{NH}_4)_2\text{SO}_4 + \text{NH}_3$, and determined either complexometrically (with eriochrome black T as indicator) or gravimetrically as zinc anthranilate. In was eluted by means of HNO_3 and determined complexometrically (pyridyl-(2-azo-4)-resorcin as indicator). At a ratio $\text{In}:\text{Zn} = 1:1000$, the values for Zn were about 4% low since the resin retained some Zn. In acid solution (0.35 M $(\text{NH}_4)_2\text{SO}_4 + 0.01$ M H_2SO_4), solutions of Zn and In (ratio $\text{Zn}:\text{In} = 1:1000$ or $1:10,000$) may be separated by a ky-2 (KU-2) cationite. In remains as complex anion in solution and is titrated complexometrically. Zn can be eluted with 2 N HCl and, after removal of HCl, it can be determined colorimetrically by dithizon. The Zn and In content found agreed with the amounts of Zn and In added to the solution. There are 4 tables and 6 references: 5 Soviet and 1 non-Soviet. The reference to the English-language publication reads as follows: Kuang Lu Cheng, Anal. Chem., 27, 10, 1582 (1955). ✓

Card 2/3

Separation of indium from zinc...

S/032/62/028/002/004/037
B101/B110

ASSOCIATION: Moskovskiy gosudarstvennyy universitet (Moscow State
University); Khimiko-tekhnologicheskii institut g. Sofiya
(Sofia Institute of Chemical Technology)



Card 3/3

STANCHEVA, Tamara, inzh.

Bulgarian state standards for elevators. Ratsionalizatsiia 13
no.5:33-35 '63.

AVRAMOVA, Elka, sutrud.; STANCHEVA, Tsenka D., sutrud.

Mud volcanoes. Priroda Bulg 12 no. 5: 69-71 S-0 '63.

1. Geologicheski instiut na Bulgarskata akademiia na naukite.

ILARIONOVA, H.D.; LIVSHITS, R.S.; STANCHEVA, Z.S.; SMIDOVICH, Ye.V.

Study of the process of catalytic cracking with recirculation.
Trudy MNI no.23:78-83 '58. (MIRA 12:1)
(Cracking process)

STANCHINSKIY, V., преподаvatel'; PETERS, G., starshiy преподаvatel'
 ~~Mashinovedeniya i avtodela~~

Kostroma teachers take the floor. Za rul. 29 no.5:27 My '62.
(MIRA 16:4)

1. Avtomobil'nyy mototsikletnyy klub Dobrovol'nogo obshchestva sodeystviya armii, aviatsii i flotu (for Stanchinskiy).
2. Kostromskoy pedagogicheskiy institut (for Peters).

(Automobile drivers—Education and training)

STANCHITS, A. (g. Torzhok, Kalininskoy oblasti)

Attachment for changing television channels. Radio no.6:50-52
Je '61. (MIRA 14:10)

(Television—Equipment and supplies)

STANCHITS, A. (g.Torzhok, Kalininskoy obl.)

Connecting plate. Radio no.7:31 J1 '61.
(Electron tubes)

(MIRA 14:10)

STANCHITS, A. (Torzhok)

Device for winding electric coils. Radio no.3:36 Mr '63.
(MIRA 16:2)

(Electric coils)

RUMANIA / Chemical Technology. Drugs. Vitamins. Anti- H
biotics.

Abs Jour: Ref Zhur-Khimiya, No 22, 1958, 74926.

Author : Ponesku, Stanchiu,^N Mureshanu, Breilyanu,
Isbeshnesku, Simionovich.

Inst : Not given.

Title : The Factors Affecting Extraction in the Pre-
paration of Tinctures.

Orig Pub: Farmacia (Romin), 1956, 4, No. 2, 134-141.

Abstract: No abstract.

Card 1/1

IONESKU-STOYAN, P.; FAYT, I.; STANCHIU, N.; SAVOPOL, Ye.; KRUCHANU, I.
(Bukharest)

Mechanization of some technical processes in pharmacy. Apt. delo 11
no.1:75-79 Ja-F '62. (MIRA 15:4)

(PHARMACY--EQUIPMENT AND SUPPLIES)

STANISLAW, T.

AGRICULTURE

Periodical KOOPERATIVE ZEMELSKA. No. 11, Nov. 1958.

STANISLAW, T. Adjustment of the fuel-feeding pumps of diesel engines. p. 37.

Monthly List of East European Accessions (EEAI) IC, Vol. 8, no. 3, March, 1959. Uncl.

FAL'KOVICH, Yu.Ye.; Primalni uchastiye; STANCHU, I., student;
SHCHERBINA, G., studentka

Determining copper content of wine and brandy by means of ion
exchange resins. Trudy KIPP no.22:375-378 '61. (MIRA 16:4)
(Wine and winemaking—Analysis)
(Ion exchange resins)

STANCHU, Kornelyu. Cand Tech Sci -- "Study of dynamic loads on the base elements of vibrati^{on} conveyers with cam drive." Mos, 1960 (Min of Higher and Secondary Specialized Education RSFSR. Mos Mining Inst im I. V. Stalin). (KL, 1-61, 197)

MEL'NIKOVA, T.N.; STANCHUL, T.A.; LUPPOV, S.P., red.; BOCHEVER, V.T.,
tekh.red.

[Catalog of foreign geographical maps published from 1940
through 1958] Katalog inostrannykh geograficheskikh kart,
izdannykh v 1940-1958 gg. Sost. T.N.Mel'nikova i T.A.Stanchul.
Pod red. S.P.Luppova. Moskva, 1960. 209 p.

(MIRA 14:2)

1. Akademiya nauk SSSR. Biblioteka. Otdel kartografii.
(Maps--Catalogs)

MEL'NIKOVA, T.N.; STANCHUL, T.A. Prinimali uchastiye GORYUNOVA, Z.P.
PROKHOROVA, D.S.; RAFES, I.P.; UTEKHINSKAYA, K.I.; LUPPOV,
S.P., red.

[Catalog of foreign geographical atlases of the Library of
the Academy of Sciences of the U.S.S.R. published in 1940-
1963] Katalog inostrannykh geograficheskikh atlasov Biblio-
teki AN SSSR, izdannykh v 1940-1963 gg. Moskva, Nauka,
1965. 164 p. (MIRA 18:3)

1. Akademiya nauk SSSR. Biblioteka. 2. Otdel kartografii
Biblioteki AN SSSR (for all except Luppov).

STANCIC, Bogdan

3

Chemical Abst.
Vol. 48 No. 4
Feb. 25, 1954
General and Physical Chemistry

Compounds of nicotine with organic acids. Determination of their composition by physicochemical methods. ~~Mladen Detelić and Bogdan Stanić (Sarajevo Univ., Yugoslavia). Bull. soc. chim. repub. pop. Bosnie et Herzégovine 1, 7-19(1952); cf. C.A. 35, 5505^b.~~—Values for n_D^{20} — n_D^{25} of binary systems contg. nicotine and formic (I), acetic, propionic, butyric, isobutyric, isovaleric, monochloroacetic (II), dichloroacetic (III), and trichloroacetic acids, resp., were detd. In these systems nicotine forms 2 groups of liquid acid complexes or mol. compds.: (1) those consisting of 1 mol. nicotine + 2 mols. of I, II, or III; (2) those consisting of 1 mol. nicotine + 3 mol. of one of the remaining acids.

Nikola Plavšić

7-28-54

STANCIĆ, Bogdan

(4) 7
Nicotine hydrate. Determination of its composition by physicochemical methods. ~~Mladen Beklić, Bogdan Stančić, and Jela Grušk-Vasić (Sarajevo Univ., Yugoslavia). Bull. soc. chimistes repub. pop. Bosnie et Herzégovine 2, 19-27(1953); cf. preceding abstr.~~—In order to investigate the exact compn. of nicotine hydrate, n_D^{20} , n_D^{25} , surface tension, cond., and pH of liquid mixts. of nicotine (I) and H₂O were detd. These data are tabulated and graphically represented vs. mol. % of I. A curve is also given showing differences between exptl. and calcd. values of n vs. mol. % of I. This curve and the surface tension curve have a max. at 25 and 30 mol. % I, resp. The cond. isotherm has an inflection at 25 mol. % I, while the pH curve is not indicative at all, having the shape of a neutralization curve. It is concluded that I forms with H₂O a trihydrate of the compn. C₁₀H₁₄N₂·3H₂O. N. Plavšić

TANJIC, Bogdan

8
③
Compounds of nicotine with phenols. Determination of their composition by physicochemical methods. Mladen Deželić and Bogdan Stanić (Sarajevo Univ., Yugoslavia). *Bull. soc. chimistes repub. pop. Bosnie et Herzégovine* 2, 29-38 (1953), cf. *Chim.* 49, 1796. — Liquid mixts. of nicotine with phenol, *o*-chlorophenol, *p*-chlorophenol, *o*-nitrophenol, and *o*-, *m*-, and *p*-cresol were studied by detg. values of n (which are tabulated) at various temp. and compns. From the deviation of exptl. values of n from the arithmetic mean of the calcd. values it was concluded that compds. of 1 mol. of nicotine and 3 mols. of phenol exist in these liquid mixts., except the mixt. of nicotine with *o*-nitrophenol, the compn. of which could not be detd. by this method. N. Plavšić

STANJIC, B.

Conductometric and potentiometric titration of nicotine.
I. Electrochemical titration of nicotine with acetic acid
and with substituted acetic acids. M. Deželić and B.
Stanjić (Med. Faculty, Sarajevo, Yugoslavia). *APHA*
Chem. 25, 141-50 (1953) (German summary).—Nicotine (I)
was conductimetrically and potentiometrically titrated with
M and 0.2M soles. of AcOH, ClCH₂CO₂H (II), Cl₂CHCO₂H
(III), Cl₃CCO₂H (IV), C₆H₅CO₂H (V), H₂NCH₂CO₂H
(VI), and Et₃CHCO₂H (VII). In all cases the titrations
indicated a stoichiometric ratio of 1:1. The cond. curves
of the systems I + AcOH, I + VII, I + VI have pronounced
max.; thus the corresponding I salts have a higher cond.
than the starting comds. In the systems with III, IV,
and V there is a kink in the curve at the equivalence point,
followed by a rapid rise; this signifies an increase in H⁺.
Only the I-II curve shows no distinct equivalence point.
The curves are similar for all the systems, except for the
system I-VI, where the equivalence point lies within a
narrower pH range and is therefore less pronounced. This
is attributed to the formation of an inner salt in VI, so
that the aq. soln. is nearly neutral. I salts of mono-
carboxylic acids are of the same type as NH₄ salts in aq. soln.
In the absence of H₂O, addn. comds. may be formed,
contg. 1, 2, or 3 mols. of acid; most frequently the ratio is
1:3.
Werner Jacobson

①

STANCIC, Bogdan, Dr.

Electric conductance of mineral waters. III. Mineral waters of Blazujski kiseljaci near Sarajevo. Med. arh., Sarajevo 10 no. 3:17-20 May-June 56.

1. Balneoloski zavod NRBiH, Ilidza. Sef: doc. dr. Marko Ciglar.
(MINERAL WATER,
Blazujski kiseljaci, Yugosl., electric conductance (Ser))

MIHOLIC, S.; STANCIC, B.

Thermal spring in Lasko: geochemical study. Croat chem acta 31
no.4:149-151 '59. (EEAI 9:9)

1. Institute of Balneology and Climatology, Yugoslav Academy of
Sciences and Arts, Zagreb, Croatia, Yugoslavia.
(Slovenia--Springs)
(Thermal waters--Slovenia)

STANCIC, Frane, dr.

Contribution to allergic reactions in echinococcosis. Med. arh. 16
no.5:41-50 S-0 '62.

1. Kirurski odjel Opce bolnice u Livnu (Sef: dr Frane Stancic).
(ECHINOCOCCOSIS) (ALLERGY)

STANCIC, Frane

Contribution to the case history of foreign bodies in the urinary bladder. Med. arh. 19 no.3:57-61 My-Je '65.

1. Kirurski odjel bolnice Livno (Sef: Dr. Frane Stancic).

STANCIC-ROKOTOV, F.

An unusual case from the group of Sudeck's syndromes. Acta chir.
iugosl. 2 no.2-3:272-275 1955.

1. Kirurški odjel Opće bolnice dr M. Stojanovica u Zagrebu
(Predstojnik: dr Danko Riessener)
(OSTEOPOROSIS,
Sudeck's atrophy, clin. aspects (Ser))

STANCIG-ROKOTOV, Fedor, Dr.

Value of oscillometry in diagnosis and treatment of peripheral vascular diseases. Lijec. vjes. 78 no.11-12:519-529 Nov-Dec 56.

1. Iz Kirurškog odjela Opće bolnice dra. M. Stojanovica u Zagrebu.

(VASCULAR DISEASES, PERIPHERAL,
oscillometry in diag. & ther. (Ser))

(OSCILLOMETRY
in diag. & ther. of peripheral vasc. dis. (Ser))

RIESSNER, Danko, Dr.; POPOV, Nedeljko, Dr.; STANCIC-ROKOTOV, Fedor, Dr.

Current views on the treatment of puerperal thrombosis. Lijec vjes
82 no.7/8:555-559 '60.

1. Iz Kirurskog odjela Opce bolnice "Dra M.Stojanovica" u Zagrebu
(THROMBOSIS ther)
(PUERPERIUM compl)

BUTIGAN, N.; SMILJANIC, B.; STANCIC-ROKOTOV, F.

Potentiated local anesthesia and its role in modern surgery. Acta
chir. Iugosl. 8 no.3:232-239 '61.

I. Kirurski odjel Opce bolnice "Dr. M.Stojanovic" u Zagrebu
(Predstojnik dr. D.Riessner).
(ANESTHESIA LOCAL) (HIBERNATION ARTIFICIAL)

RIESSNER, D.; STANCIC-ROKOTOV, F.

Current status of diagnostic procedures in hernias of the intervertebral
disk; Acta chir. Iugosl. 9 no.1:26-32 '61.
(INTERVERTEBRAL DISK DISPLACEMENT diag)

SIPUS, Nikola, dr.; STANCIC-ROKOTOV, Fedor, dr.; BELANIC, Ivan, dr.

Congenital intracranial arteriovenous aneurysm as the cause of hydrocephalus. Liječn. vjesn. 83 no.8:795-799 '61.

1. Iz Zavoda za patologiju, Kirurškog odjela i Zavoda za rendgenologiju Opće bolnice "Dra M. Stojanovica" u Zagrebu.
(BRAIN blood supply) (FISTULA ARTERIOVENOUS compl)
(HYDROCEPHALUS etiol)

BELANGIC, Ivo, dr.; STANCIC-ROKOTCV, Fejor, dr.; BENKOVIC, Bjanka;
CERNIN, Boris, dr.; SLOVIC, Zorislav, dr.

A technia of narrow band seriography. Lijece. vjesn. 86 no.58
613-618 My '64

1. Iz Zavoda za radiologiju i nuklearnu medicinu i iz Kirurškog
odjela Opće bolnice "Dr. Mladen Stojanovic" u Zagrebu.

MEDVECKY, J.; STANCIK, A.

Our experiences with the preparation RP 7843. Activ. nerv. sup. 3
no.2:233-234 '61.

(TRANQUILIZING AGENTS ther)

STANCIK, J.

"Victory of the laboring class." p. 49.

TECHNICKA PRACA. (Rada vedeckych technických spoločností pri Slovenskej akadémii vied). Bratislava, Czechoslovakia, Vol. 7, No. 2, 1955.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 6,
August 1959.
Uncla.

STANGHIU, N. [Stancin, N.]; KRUCHIANU, I.; SAVOPOL, Ye.

Milling apparatus for drugstores. Apt. delo 10 no. 1:85-88
Ja-F '61. (MIRA 14:2)

1. Farmatsevticheskiy nauchno-issledovatel'skiy institut,
Bukharest.

(MILLING MACHINERY)

STANCIOIU, E.

Improvement in the Huegel oriented core barrel. p. 545.

PETROL SI GAZE. (Asociatia Stiintifica a Inginerilor si Tehnicienilor din
România si Ministerul Industriei Petrolului si Chimiei) Bucuresti, Rumania.
Vol. 9, no. 12, Dec. 1958.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 6, June 1959

Uncl.

STANFORD, Ion

Economic efficiency of new machine assimilation in the case of
serial fabrication. Constr was 16 no.11:621-626 N 164.

STANCIOIU, I.

The role of the engineer-exonomist in the field of production and his education. p. 68.

METALURGIA SI CONSTRUCTIA DE MASINI

Vol. 8, no. 3, Mar. 1956

Rumania

Source: EAST EUROPEAN LISTS Vol. 5, no. 10 Oct. 1956

STANCIOIU, I.

Analytical method for computation of the average volume of unfinished production ~~of~~ norm hours for serial production. p. 46.
(METALURGIA SI CONSTRUCTIA DE MANSINI. RUMANIA. Vol. 8, no. 5, May 1956.)

SO: Monthly List of East European Accessions (REAL) LC, Vol. 6, no. 7, July 1957. Uncl.

STANCIOIU, I.

Calculation of unfinished production. p. 58.
(Metalurgia Si Constructia De Masini, Vol. 9, NO. 1. Jan. 1957, Bucuresti,
Rumania)

SO: Monthly List of East European Accessions (EEAL) Lc. Vol. 6, No. 8, Aug 1957. Uncl.

STANCIU, I.

Some observations regarding specialization in the machine-construction industry.
Pt. 1.

P. 50 (METALURGIA DE CONSTRUCTIA DE MASINI) (Bucharest, Rumania) Vol. 10,
no. 1, Jan 1958

SO: Monthly Index of East European Accessions (EMAE) LC Vol. 7, No. 5, 1958

STANCIOIU, Ion, ing.

Computing the economy of adopting construction of new machines.
Metalurgia constr mas 13 no.8:730-737 Ag '61.

(Rumania--Machinery industry)

STANCIOIU, I.; IANULESCU, Gh.

Centralized guidance of chemical manufacturing processes;
control rooms. Rev chimie Min petr 14 no.4:208-213 Ap '63.

L 64913-65

ACCESSION NR: AP5023542

RU/0018/64/000/011/0621/0626

AUTHOR: Stancioiu, Ion

4
B

TITLE: Economic efficiency of the assimilation of new machines in the case of mass production

SOURCE: Constructia de masini, no. 11, 1964, 621-626

TOPIC TAGS: economics, industrial production

ABSTRACT: The author describes and illustrates the method used to compute the economic efficiency of domestic production of new machines as compared to their importing from abroad. Orig. Art. Incl.: 16 formulas and 1 table.

ASSOCIATION: none

SUBMITTED: 00

ENCL: 00

SUB CODE: GO

NR REF SOV: 000

OTHER: 000

JPRS

1/1/77

L 32124-66 EWP(f)/EWP(c)/EWP(v)/T/EWP(k)/EWP(l)

ACC NR: AP6023491

SOURCE CODE: RU/0018/65/000/002/0087/0091

AUTHOR: Stancioiu, Ion

ORG: none

14 19 B

TITLE: Economic efficiency of the mass production of new machines when the production of obsolete machines is terminated

SOURCE: Constructia de masini, no. 2, 1965, 87-91

TOPIC TAGS: industrial management, machine industry, production engineering, economic program

ABSTRACT: A technical-economic analysis showing how to calculate the economic efficiency of the adoption of mass-production for new machines as opposed to the continued fabrication of earlier models. The calculations are illustrated by means of a practical example. Orig. art. has: 6 figures, 13 formulas, and 5 tables. [JPRS]

SUB CODE: 13.05 / SUBM DATE: none

Card 1/1 BLG

095 1451

Country : ROMANIA
Category : Microbiology-Microbes Pathogenic for Man and Animal
Abs. J. :
Author : Knohlauch, A.; Goli, V.; Stanciu, A.
Institut. : -
Title : A Modified Staining Technique for the Koch Bacillus
Orig Pub. : Ftiziologia. 1958, Vol.7, No.1, 57-58
Abstract : no abstract

Card: 1/1

STANCIU, B., economist; G. M. P., B.

Training and improving the cadres. Construc 10 no.
743:4 4 April '64.

1. Din subredactia voluntara de la Galati (for Stanciu).

STANCIU, B.

Temporary lodgings for construction workers. Constr Buc
16 no. 764:4 29 Ag '64.

1. Galati Branch of the Voluntary Editorial Office of
Conatructorul.